

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	382/128-134,154.col.s. and ((nodule same vessel same (detect\$ classif\$))).clm.	US- PGPUB; USPAT	OR	ON	2011/01/24 16:48
L2	3	382/128-134,154.col.s. and ((nodule same vessel same (detect\$ classif\$)) same (3D three\$dimension\$4)).clm.	US- PGPUB; USPAT	OR	ON	2011/01/24 16:49
S1	0	11/713,278	USPAT	OR	OFF	2010/07/13 16:36
S2	1	11/713,278	US- PGPUB; USPAT	OR	OFF	2010/07/13 16:36
S3	1	10/537,514	US- PGPUB; USPAT	OR	OFF	2010/07/13 17:36
S4	5	"5987094".pn. "6609021".pn. "6240201".pn. "6678399".pn. "6466687".pn.	US- PGPUB; USPAT	OR	OFF	2010/07/13 18:11
S5	5	"5987094".pn. "6609021".pn. "6240201".pn. "6678399".pn. "6466687".pn.	US- PGPUB; USPAT	OR	OFF	2010/07/14 12:54
S6	4	S5 and nodule	US- PGPUB; USPAT	OR	OFF	2010/07/14 12:54
S7	165	382/128-134,154.col.s. and ((nodule same vessel same (detect\$ classif\$)))	US- PGPUB; USPAT	OR	ON	2010/07/14 13:42
S8	164	382/128-134,154.col.s. and ((nodule same vessel same (detect\$ classif\$)) and lung	US- PGPUB; USPAT	OR	ON	2010/07/14 13:42

S9	124	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) and lung and slice	US- PGPUB; USPAT	OR	ON	2010/07/14 13:43
S10	151	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) and lung and (slice tomography CT)	US- PGPUB; USPAT	OR	ON	2010/07/14 13:44
S11	86	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) same (slice tomography CT)	US- PGPUB; USPAT	OR	ON	2010/07/14 13:44
S12	32	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) and lung and (slice tomography CT) and morphological \$ with filter\$	US- PGPUB; USPAT	OR	ON	2010/07/14 13:46
S13	1	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) and lung and (slice tomography CT) and morphological \$ with filter\$ and perivascular	US- PGPUB; USPAT	OR	ON	2010/07/14 13:46
S14	10	382/128-134,154.cols. and (nodule same vessel same (detect\$ classif\$)) and lung and (slice tomography CT) and morphological \$ with filter\$ with (3D three-dimension\$ "3"\$dimension\$)	US- PGPUB; USPAT	OR	ON	2010/07/14 13:59
S15	1	10/537,514	US- PGPUB; USPAT	OR	ON	2010/07/14 14:47
S16	1	382/128-134,154.cols. and (nodule same (perivascular juxtapavascular))	US- PGPUB; USPAT	OR	ON	2010/07/14 16:53

S17	239	382/128-134,154.ccls. and (colon same (polyp nodule))	US- PGPUB; USPAT	OR	ON	2010/07/15 18:29
S18	93	382/128-134,154.ccls. and (colon same (polyp nodule)same (lung))	US- PGPUB; USPAT	OR	ON	2010/07/15 18:30

1/24/2011 4:50:57 PM

C:\Documents and Settings\wtucker\My Documents\EAST\Workspaces\10537514.wsp